## Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences

## Search Results -

	Sett. en		
	Term		Documents
TITANIUM.USPT,PGPB.		· [] [d] mark manus was [] a membrata a majamban dibi	163550
TITANIUMS.USPT,PGPB.		(1941-8 )	81
TITANIA.USPT,PGPB.			13464
TITANIAS USPT,PGPB			268
TLUSPT,PGPB.			62198
TIS USPT,PGPB.			1985
NITROGEN USPT,PGPB.			341511
NITROGENS USPT, PGPB			3954
N USPT,PGPB.			888212
NS USPT,PGPB			27597
(L14 AND ((TITANIUM OR NITRIDE) SAME (ALUMIN			7

There are more results than shown above. Click here to view the entire set.

## 

JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

Refine Search.	(drill or mi or forming)	lling or	<b>T</b>	Clear
	 			······································

Search History

Today's Date: 11/19/2001

DB Name
Query
Hit Count Set Name
USPT,PGPB
L14 and ((titanium or Ti) same (nitrogen or N or privide) same (aluminum or Al))
7
L15

nitride) same (aluminum or Al))

USPT,PGPB	L12 and (tool with (drill or milling or cutting or shaping or forming))	17	<u>L14</u>
USPT,PGPB	L2 and (tool with (drill or milling or cutting or shaping or forming))	264	<u>L13</u>
USPT,PGPB	((427/569).icls. or (427/576).icls. or (427/580).icls. or (427/248.1).icls. or (427/255.394).icls. or (427/256).icls. or (427/284) icls.) and ((407/118) icls. or (407/119).icls. or (407/32).icls. or (408/144).icls. or (408/145).icls. or (51/307).icls. or (51/309) icls. or (428/698)! icls.)	32	<u>L12</u>
USPT,PGPB	L10 and ((titanium or Ti) with (aluminum or Al) with (nitrogen or N or nitride))	30	<u>L11</u>
USPT,PGPB	L2 and ((coat\$3 or composition) with (homogenus or homogeneous or inhomogeneous or inhomogeneity or inhomogeneity or uniform or nonuniform))	102	<u>L10</u>
JPAB,EPAB,DWPI,TDBD	L2 and ((coat\$3 or composition) with (homogenus or homogeneous or inhomogeneous or inhomogeneity or inhomogeneity or uniform or nonuniform))	0	<u>L9</u>
JPAB,EPAB,DWPI,TDBD	L4 and ((coat\$3 or composition) with (homogenus or homogeneous or inhomogeneous or inhomogeneity or inhomogeneity or uniform or nonuniform))	6	<u>L8</u>
JPAB,EPAB,DWPI,TDBD	Leyendecker and (tool and (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	2	<u>L7</u>
USPT,PGPB	Leyendecker and (tool with (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	4	<u>L6</u>
USPT,PGPB	Leyendecker.in. and (tool with (drill or milling or cutting or shaping or forming)) and coat\$3 and plasma	2	<u>L5</u>
JPAB,EPAB,DWPI,TDBD	L3 and (plasma same (deposit\$3 or coat\$3))	133	<u>L4</u>
JPAB,EPAB,DWPI,TDBD	(tool and (drill or milling or cutting or shaping or forming)) and (tool and coat\$3 and (nitride or oxide or oxicarbide or carbide or nitrocarbide or oxicarbide or nitroxycarbide) and (Ti or titanium or zr or zirconium or hafnium or Hf and V or vanadium or Nb or niobium or Ta or tantalum or Cr or chromium or Mo or molybdenum or W or tungsten or Al or aluminum))	2493	<u>L3</u>
USPT,PGPB	L1 and (plasma same (deposit\$3 or coat\$3)) (tool with (drill or milling or cutting or shaping or forming)) and (tool same coat\$3 same (nitride or	264	<u>L2</u>



USPT,PGPB

oxide or oxicarbide or carbide or nitrocarbide or oxicarbide or nitroxycarbide) same (Ti or titanium or zr or zirconium or hafnium or Hf and V or vanadium or Nb or niobium or Ta or tantalum or Cr or chromium or Mo or molybdenum or W or tungsten or Al or aluminum))

962

<u>L1</u>